

Empowering your Digital Workforce for Manufacturing

Jump-start manufacturing productivity and build agile manufacturing operations with a digital workforce powered by Nutanix's EUC solutions.

Enabling a digital workforce is challenging. It is even more challenging in the manufacturing industry, considering that the industry is globally spread – with operation teams, product/engineering teams, and marketing spanning across multiple regions. In addition, unlike other industries, manufacturing has high-GPU applications like CAD which need to be deployed to remote workforces.

For a productive digital workforce, it is critical to provide a secure and great end-user experience, especially the trend to increasingly work from anywhere continues.

A digital workspace should enable endusers to access services, tools, and applications from any connected device regardless of their location. Digital workspaces are key to digital transformation success. But not all digital workspaces are created equal. With greater access, comes greater responsibility. There are six criteria used to measure the success of a digital workspace: simplicity, scalability, speed, security, savings, and performance. Similarly, the challenges of digital workspace integration and delivery success encompass cost, complexity, and cloud choices. These factors must be tempered with the rigor and discipline required in delivering on the CIO's SLA.

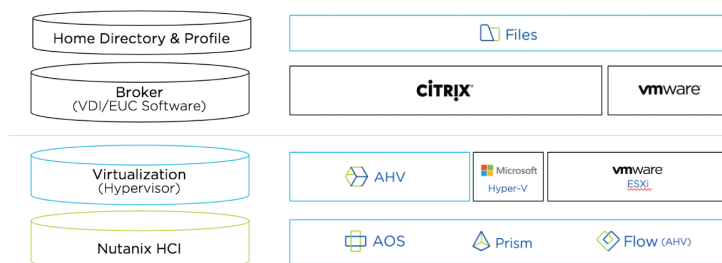
Nutanix offers both virtual desktop infrastructure (VDI) and Desktop as a Service (DaaS) solutions to empower your digital workforce to improve productivity in your manufacturing enterprise.

No matter which solution you choose, Nutanix has extensive experience in End User Computing (EUC) with thousands of customers and millions of end-users globally running on Nutanix solutions.

“Employees could wait up to five minutes to log in to their virtual desktops, causing lost productivity. With Nutanix, boot times are less than 30 seconds – giving staff a better experience and allowing Wheels India to meet its business goals.”

– Mr JV Chalapathy, IT Divisional Manager, Wheels India Limited

NUTANIX HCI PLATFORM FOR VDI



Nutanix HCI stack for VDI



Secure, prevent cyber threats
and data theft



24/7 availability and reliability
for your plant and engineering
productivity



Reduce deployment time
by 61% and spend 2/3 less
time on management

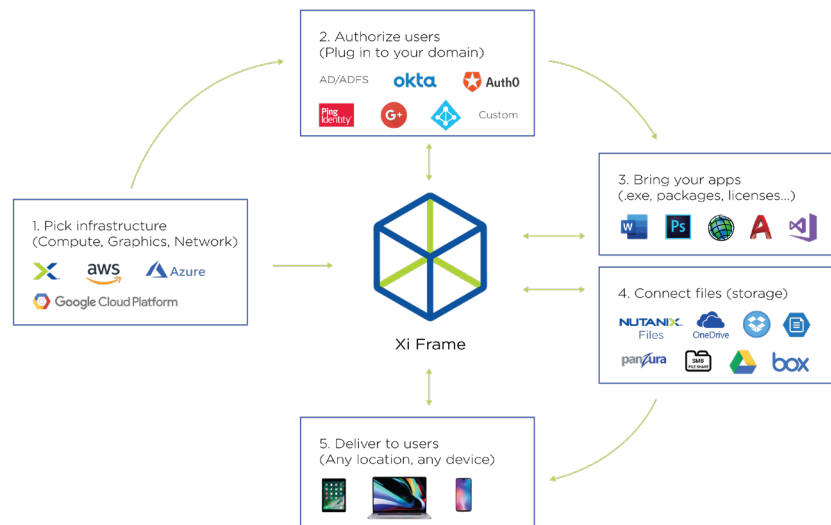
Nutanix hyperconverged infrastructure (HCI) is the industry's best choice for demanding VDI deployments with one-click management, superior scalability, industry-leading return on investment (ROI) and support for Citrix Virtual Apps & Desktops and VMware Horizon View.

Nutanix platform for VDI also allows you to:

- Deliver a great experience for all users
- Start small and scale to thousands of users without re-architecting
- Pay as you grow and slash TCO

NUTANIX SOLUTIONS FOR DAAS

Nutanix offers cloud-based Desktop as a Service, connecting end-users to applications, desktops, and data in hybrid cloud environments. It even provides great end-user experience for high-GPU applications such as Autodesk AutoCAD and Alias, Blender, ANSYS, SOLIDWORKS, and Dassault CATIA.



Xi Frame solution overview

READY TO TRANSFORM?

Nutanix is ready to help you transform your IT operations—and your business. To learn more, visit us at nutanix.com/manufacturing or test drive the software at nutanix.com/try.



T. 855.NUTANIX (855.688.2649) | F. 408.916.4039
info@nutanix.com | www.nutanix.com | [@nutanix](https://twitter.com/nutanix)

©2020 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo and all product and service names mentioned herein are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).